

CITY OF SUMAS

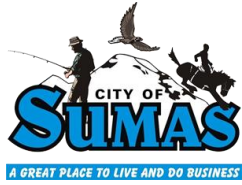
433 Cherry Street/PO Box 9, Sumas, WA 98295

P: (360) 988-5711 F: (360) 988-8855

November 16, 2022

NOTICE OF REQUEST FOR QUALIFICATIONS

City of Sumas is accepting Statements of Qualifications from civil engineers for design, permitting, and survey to pre-disaster restoration of Sumas River. The City of Sumas is working along with Sumas Watershed Improvement District to remove flood sediment debris from this section. RFQ packets will be available on our website www.cityofsumas.com. RFQ's shall be submitted to Michelle Quinn at **mquinn@cityofsumas.com**, no later than 5:00pm on December 21, 2022. Minority, Women-owned and Veteran-owned firms are encouraged to apply and will be given equal considerations with all other firms submitting a Statement of Qualifications. For any questions, please call Sunny Aulakh, Public Works Director @ (360) 988-5711.



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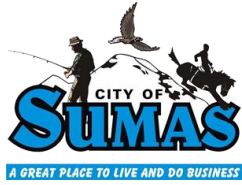
Please include the following in your submittal:

- List of principals
- Previous projects
- Number of employees
- Licenses
- List previous projects you have worked with FEMA, Army Corps, WDFW.

Please submit no later than 5:00pm on December 21, 2022. Please submit via email to Michelle Quinn at mquinn@cityofsumas.com.

Selection criteria may include:

- Experience in designing/surveying the type of project envisioned
- Quality of previous performance
- Ability to meet contract deadlines
- References
- Staff readily available for the project
- Licensing and certification
- Construction change order history
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- Previous coordination with FEMA, Army Corps, WDFW



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- Approximate scope of work - 20,130 feet.
- Will work to coordinate with surveyors for getting top of bank, stream channel width, existing culvert and bridge crossings, ordinary high-water mark, and river depth.
- Uploading drawings for permitting
- Uploading points for GPS excavating

The map below is an aerial of the project.

